## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1-13 (Cancelled)
- 14. (New) A device for slicing food products in block form with a blade, comprising: a rocking loading arm;

wherein the rocking loading arm is configured such that a food product block may be reversibly raised with the rocking loading arm from a first position to a second position;

wherein the rocking loading arm is curved at least when in a slicing position; and

wherein the rocking loading arm is oriented substantially horizontally when in a loading position.

- 15. (New) The device of claim 14, wherein the first position is the loading position and the second position is the slicing position.
- 16. (New) The device of claim 14, wherein the rocking loading arm is inclined substantially relative to horizontal in the slicing position.
- 17. (New) The device of claim 14, wherein the rocking loading arm comprises at least one joint.
- 18. (New) The device of claim 14, wherein the rocking loading arm comprises at least one guide roll.
- 19. (New) The device of claim 14, wherein the rocking loading arm comprises at least one flexible conveyor belt.
- 20. (New) The device of claim 14, wherein the rocking loading arm comprises a limit stop at one end for the food product block.

- 21. (New) The device of claim 14, wherein the rocking loading arm is configured such that a plurality of food blocks may be sliced in parallel.
- 22. (New) The device of claim 21, further comprising a plurality of product tracks arranged in parallel, wherein each of the plurality of product tracks is configured to guide one of the plurality of food blocks.
- 23. (New) The device of claim 22, further comprising lateral guide elements arranged between the product tracks.
- 24. (New) A method of slicing at least one food product block, comprising:

  transferring a food product block from a loading position to a slicing position
  prior to slicing using a rocking loading arm;

wherein the shape of the rocking loading arm is modified on transfer from the loading position to the slicing position; and

wherein the food product block is bent on transfer of the rocking loading arm.

25. (New) The method of claim 24, wherein the rocking arm is curved perpendicularly to a conveying direction of the food product block.